



# VETRO SOL

SOLUTION PROVIDER FOR PROCESSING INDUSTRY

- OPAQUE COLOUR FOR GLASS
- METALLIC COLOUR FOR GLASS
- SPARKLE COLOUR FOR GLASS
- AIR BRUSHING COLOUR OF GLASS



**V VETRO SOL** OPAQUE COLOUR FOR GLASS

WWW.VETROSOL.COM  
VETROSOLINDIA@GMAIL.COM  
VETROSOL@YAHOO.COM



**201**



**202**



**203**



**204**



**205**



**206**



**207**



**208**



**209**



**210**



**211**



**212**



**213**



**214**



**215**



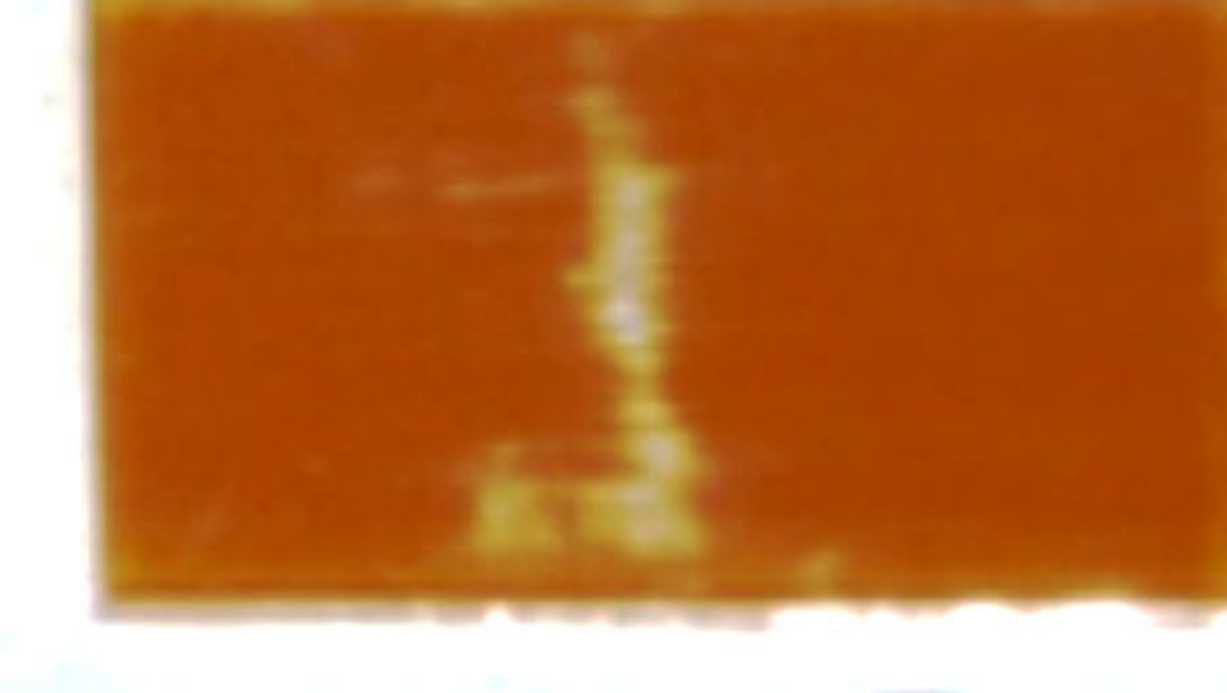
**216**



**217**



**218**



**219**



**220**



**221**



**222**



**223**



**224**



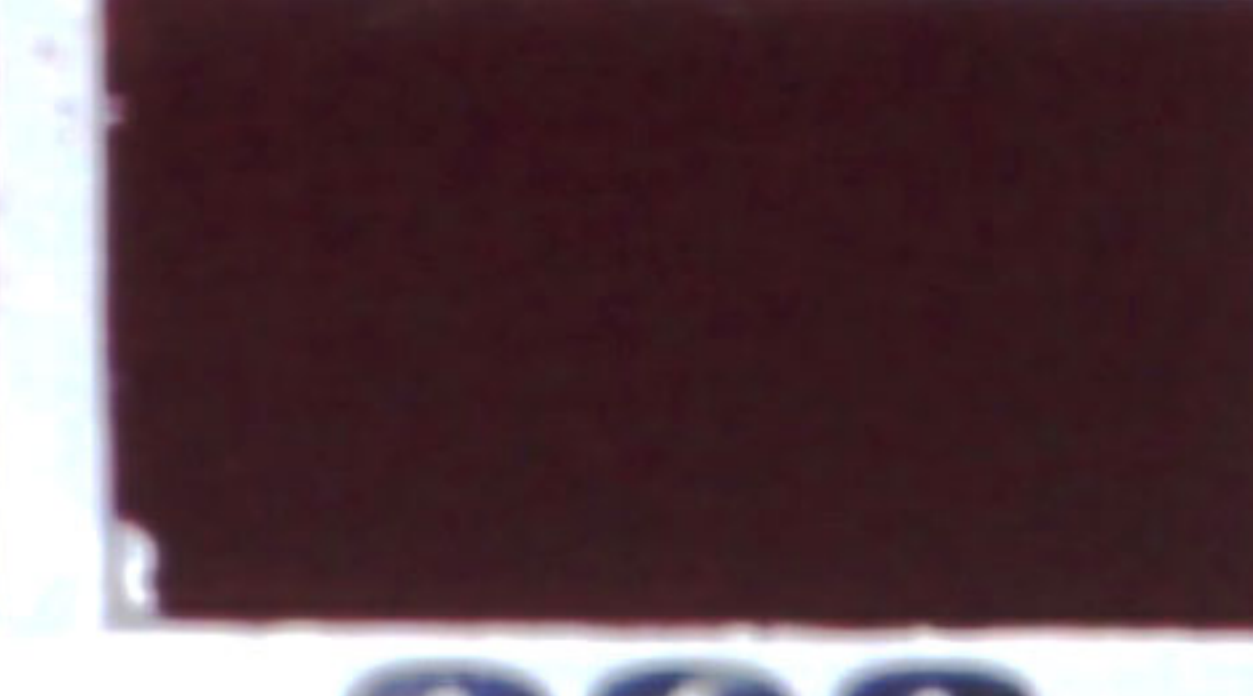
**225**



**226**



**227**



**228**

**V** VETRO SOL OPAQUE COLOUR FOR GLASS

WWW.VETROSOL.COM  
VETROSOLINDIA@GMAIL.COM  
VETROSOL@YAHOO.COM



**229**



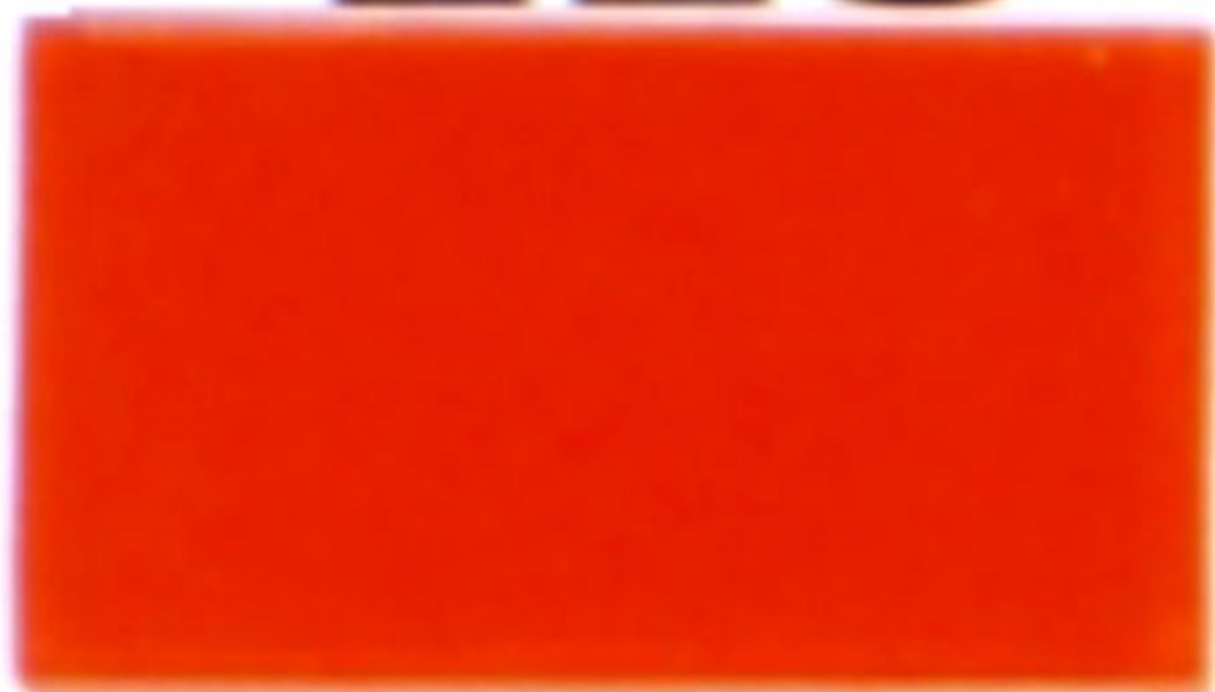
**230**



**231**



**232**



**233**



**234**



**235**



**236**



**237**



**238**



**239**



**240**



**241**



**242**



**243**



**244**



**245**



**246**



**247**



**248**



**249**



**250**



**251**



**252**



**253**



**254**



**255**



**256**



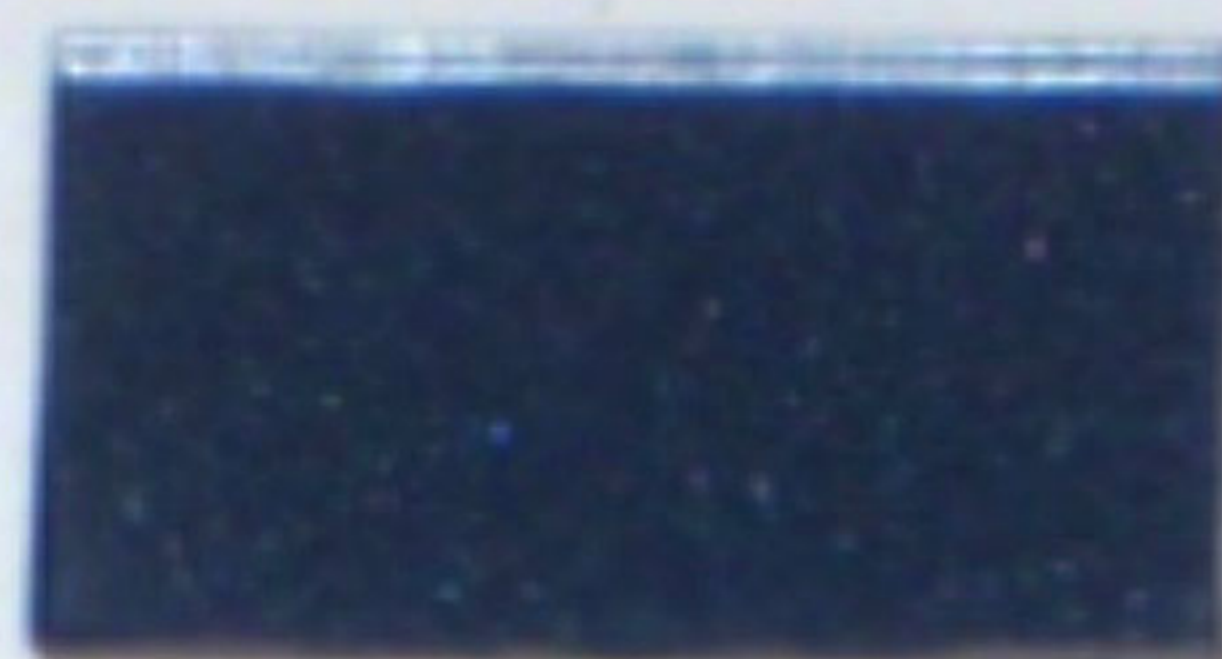
# VETRO SOL

METALLIC COLOUR FOR GLASS

WWW.VETROSOL.COM  
VETROSOLINDIA@GMAIL.COM  
VETROSOL@YAHOO.COM



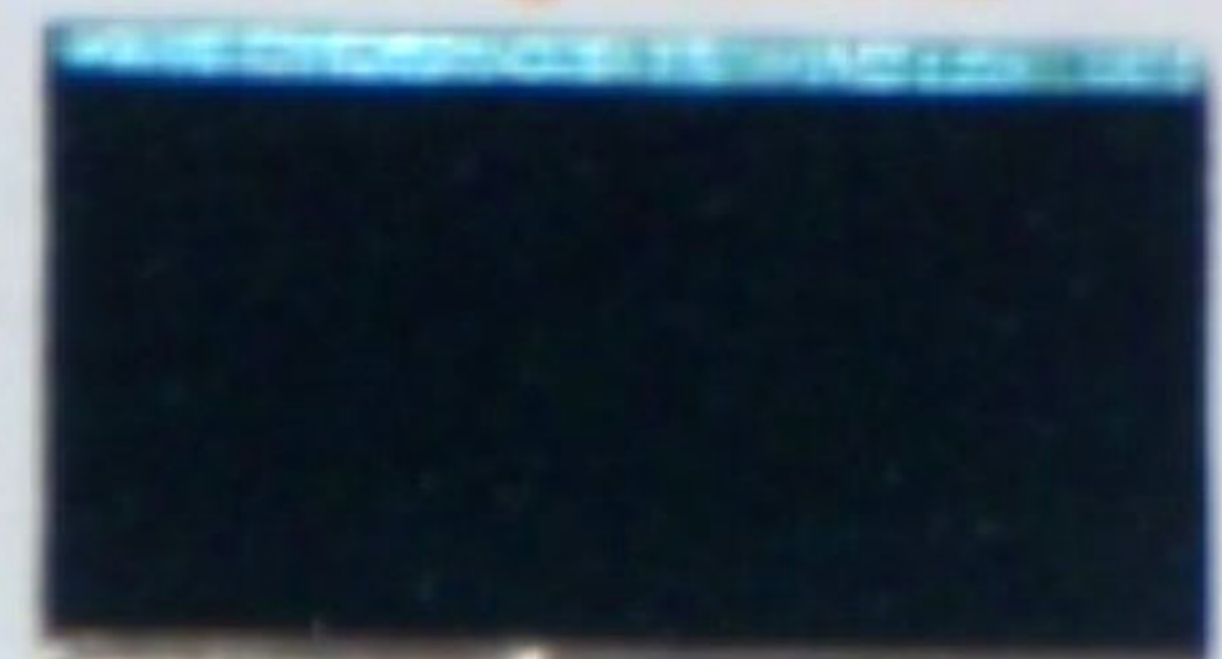
**701**



**702**



**703**



**704**



**705**



**706**



**707**



**708**



**709**



**710**



**711**



**712**



**713**



**714**



**715**



**716**



**717**



**718**



**719**



**720**



**721**



**722**



**723**



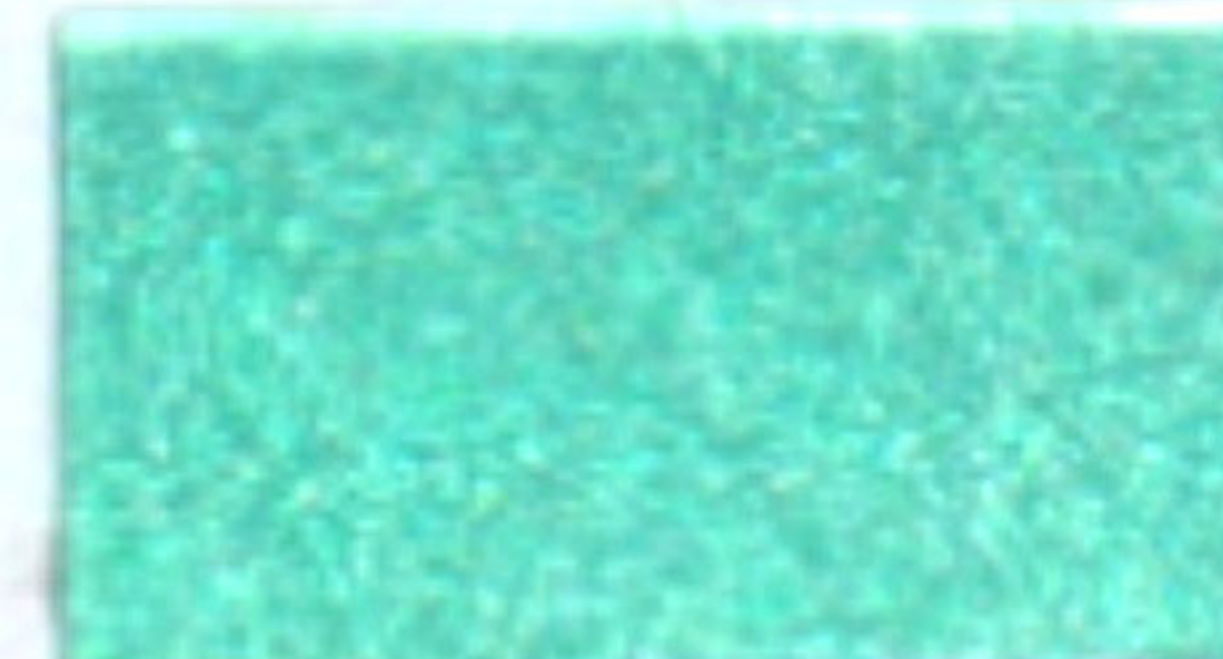
**724**



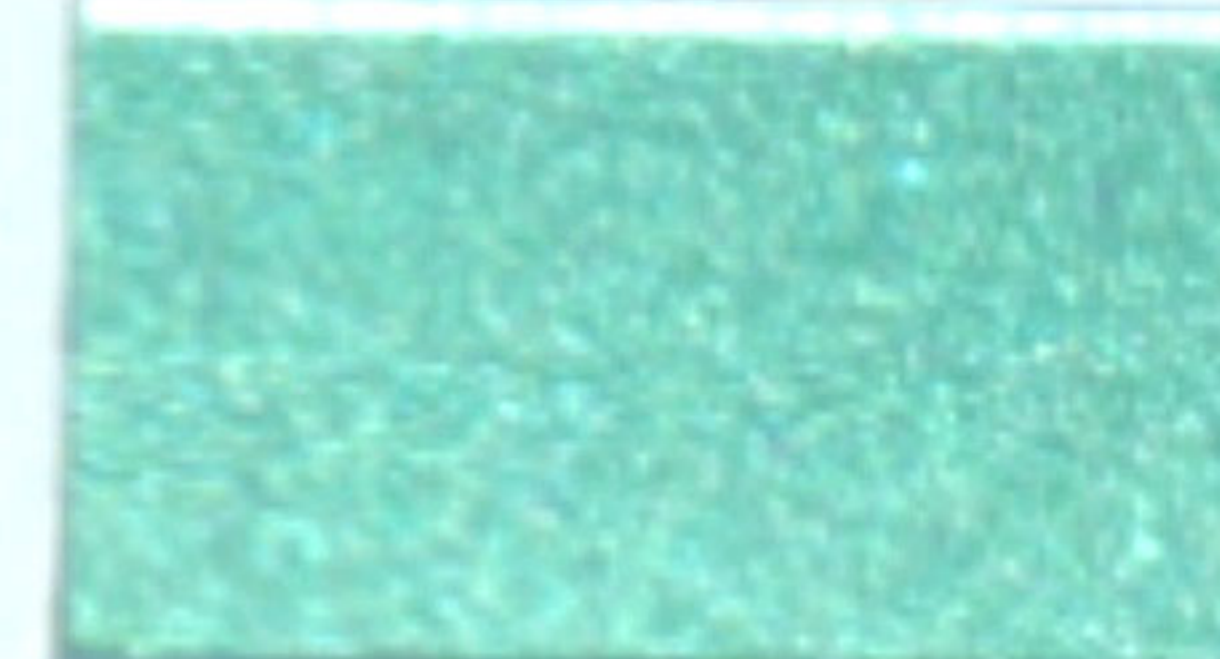
**725**



**726**



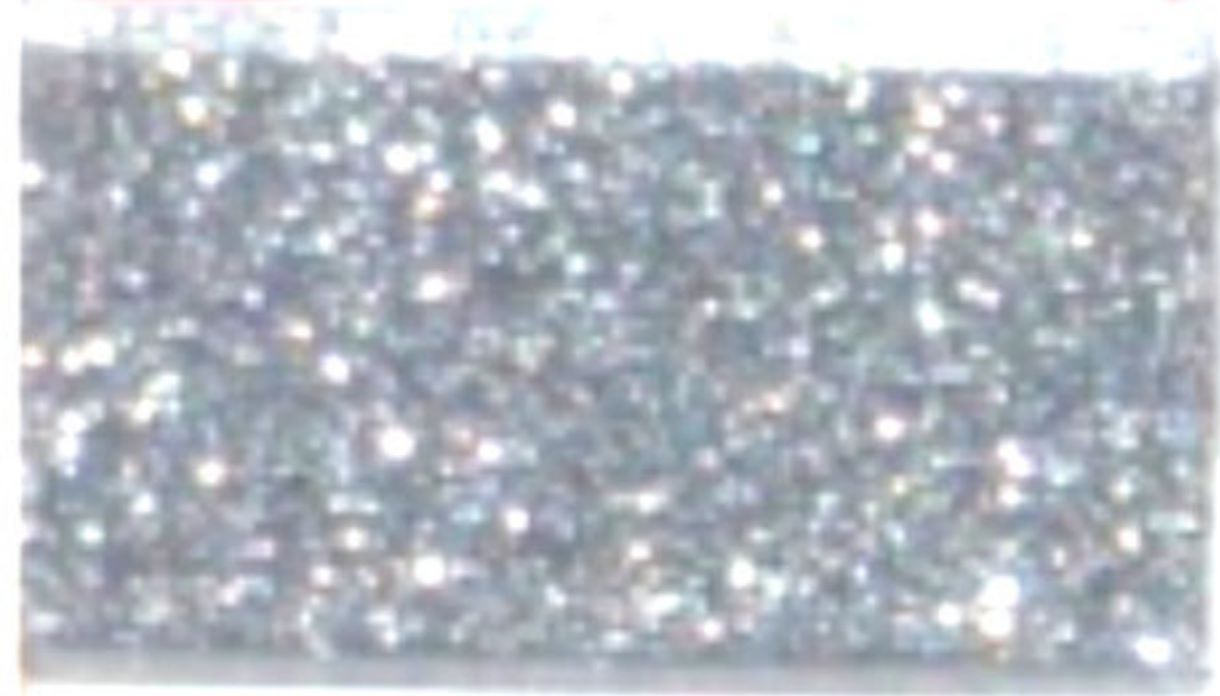
**727**



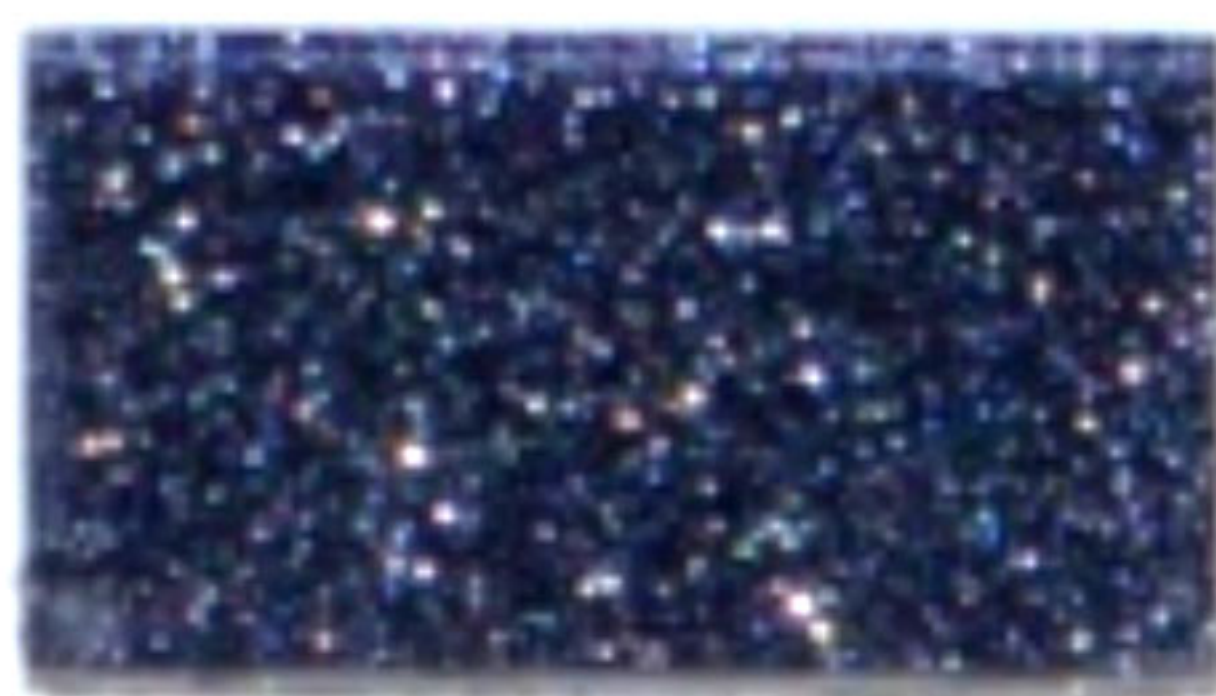
**728**

# VETRO SOL SPARKLE COLOUR FOR GLASS

WWW.VETROSOL.COM  
VETROSOLINDIA@GMAIL.COM  
VETROSOL@YAHOO.COM



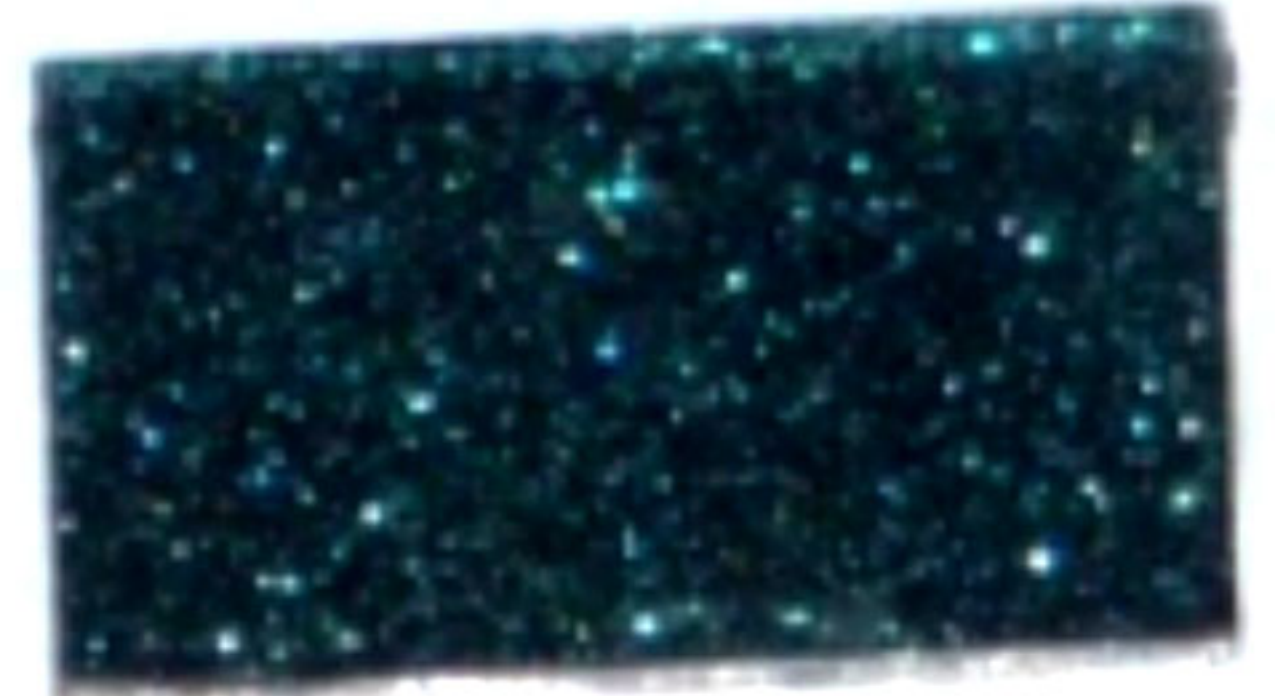
**901**



**902**



**903**



**904**



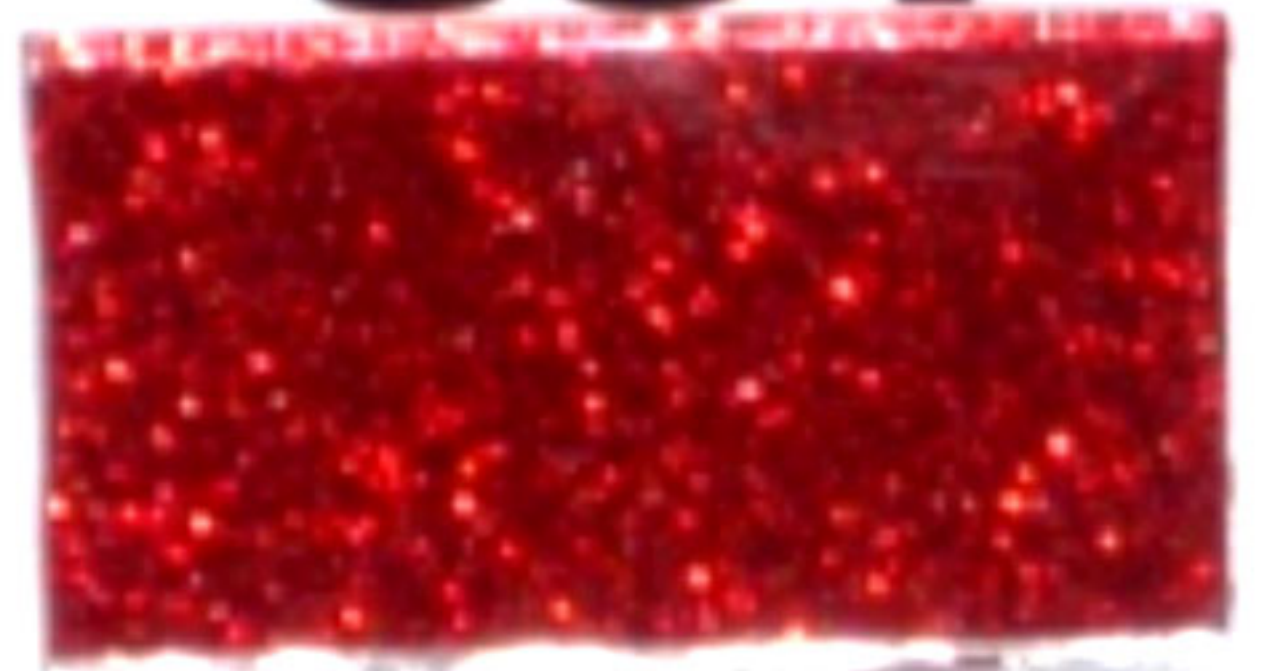
**905**



**906**



**907**



**908**



**909**



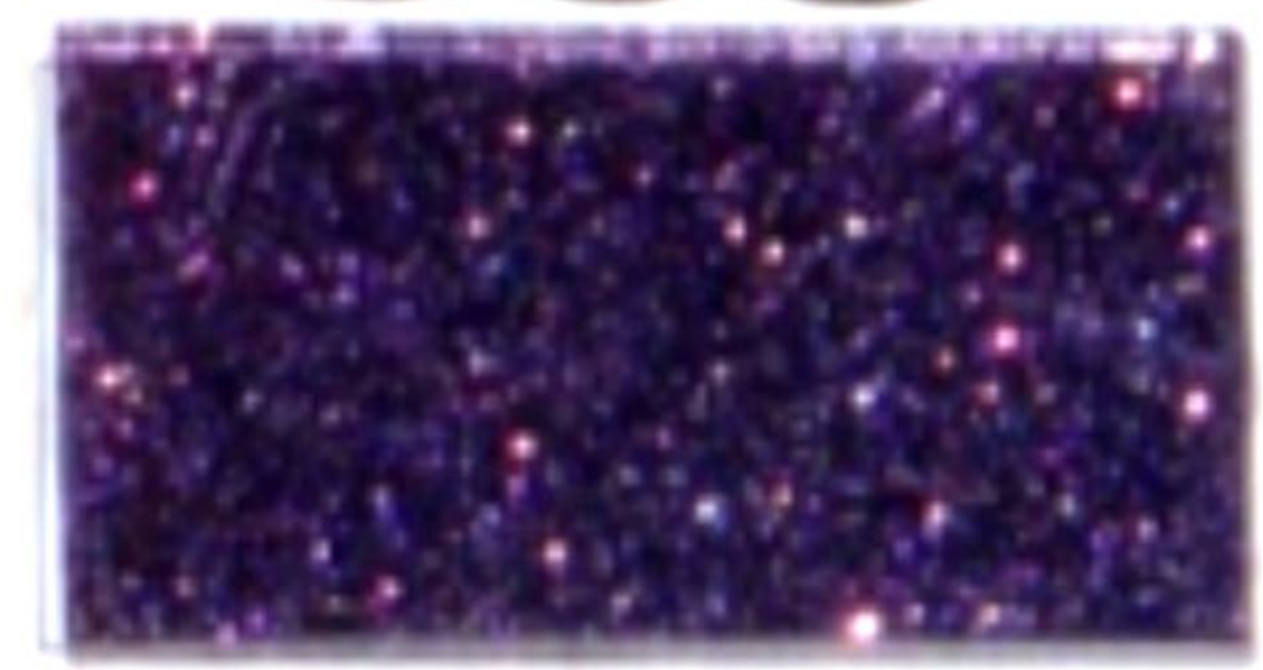
**910**



**911**



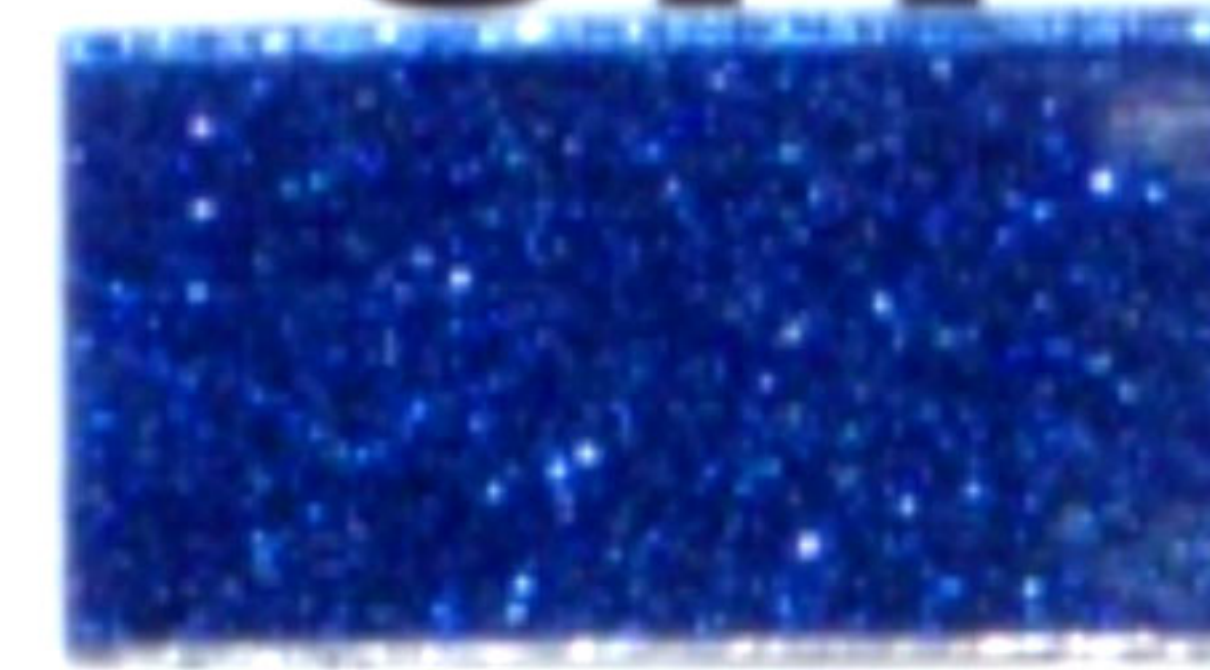
**912**



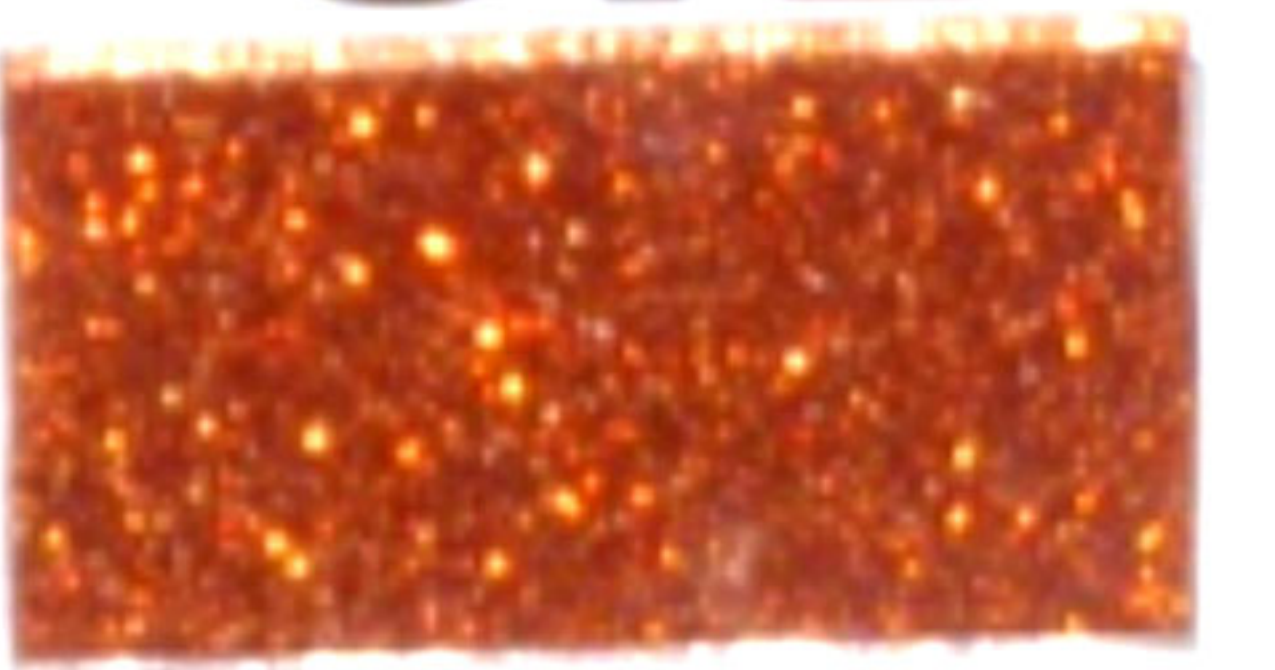
**913**



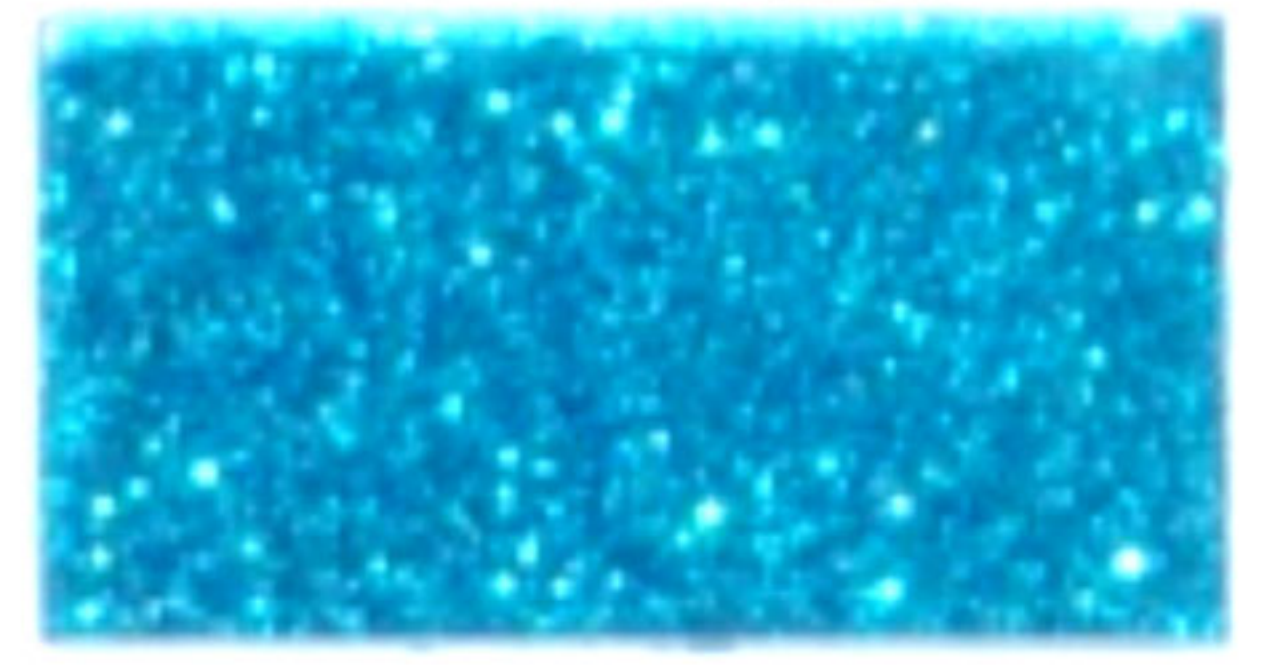
**914**



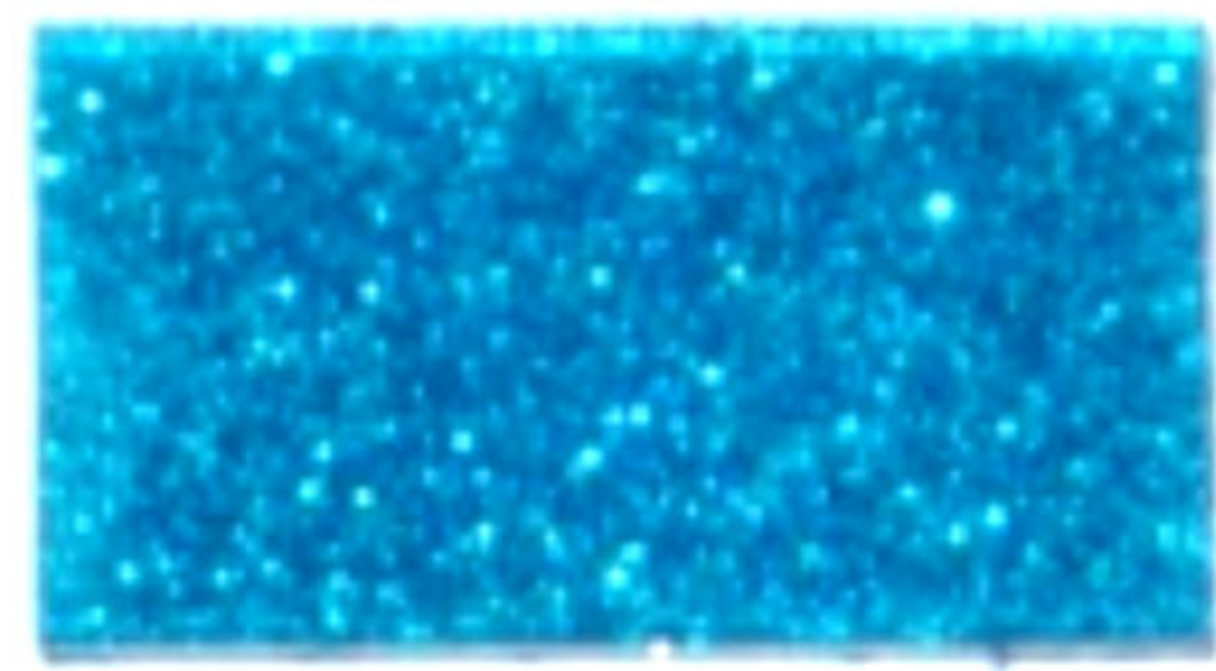
**915**



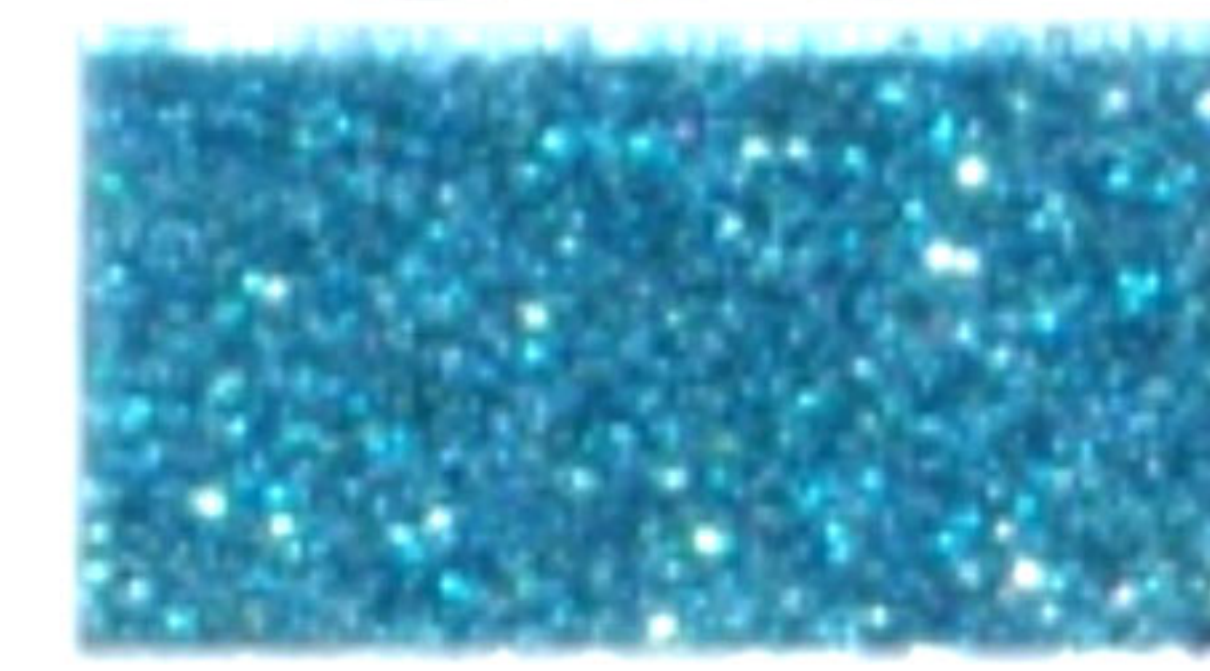
**916**



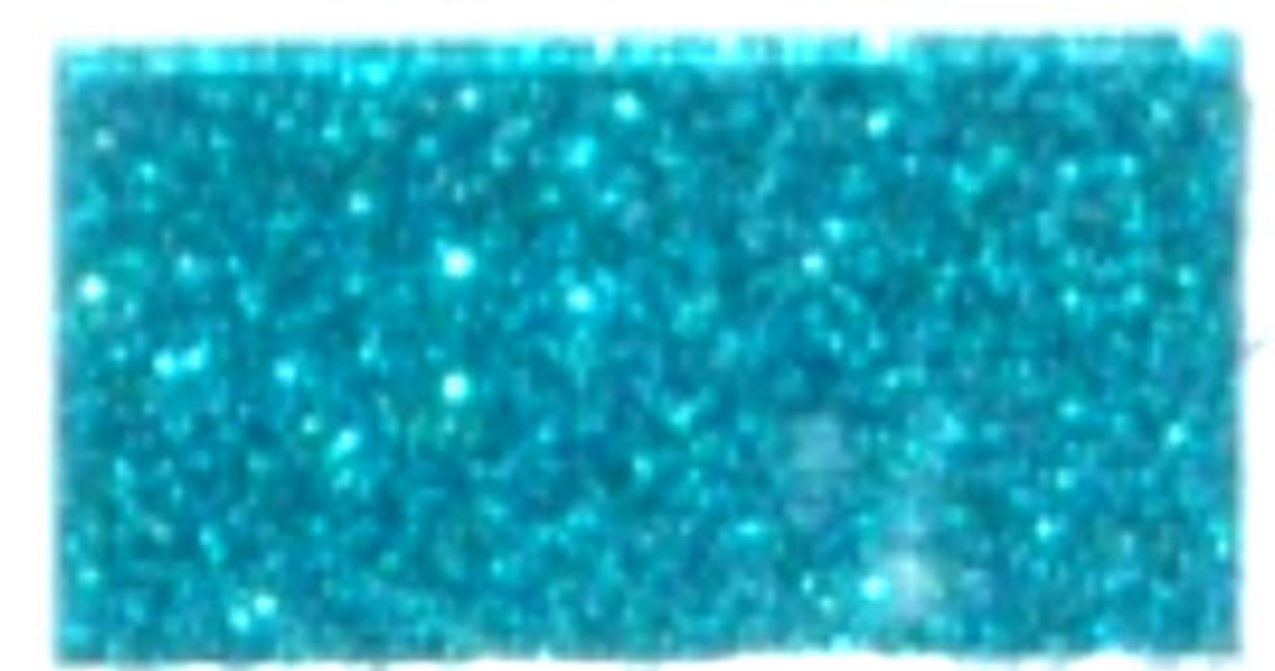
**917**



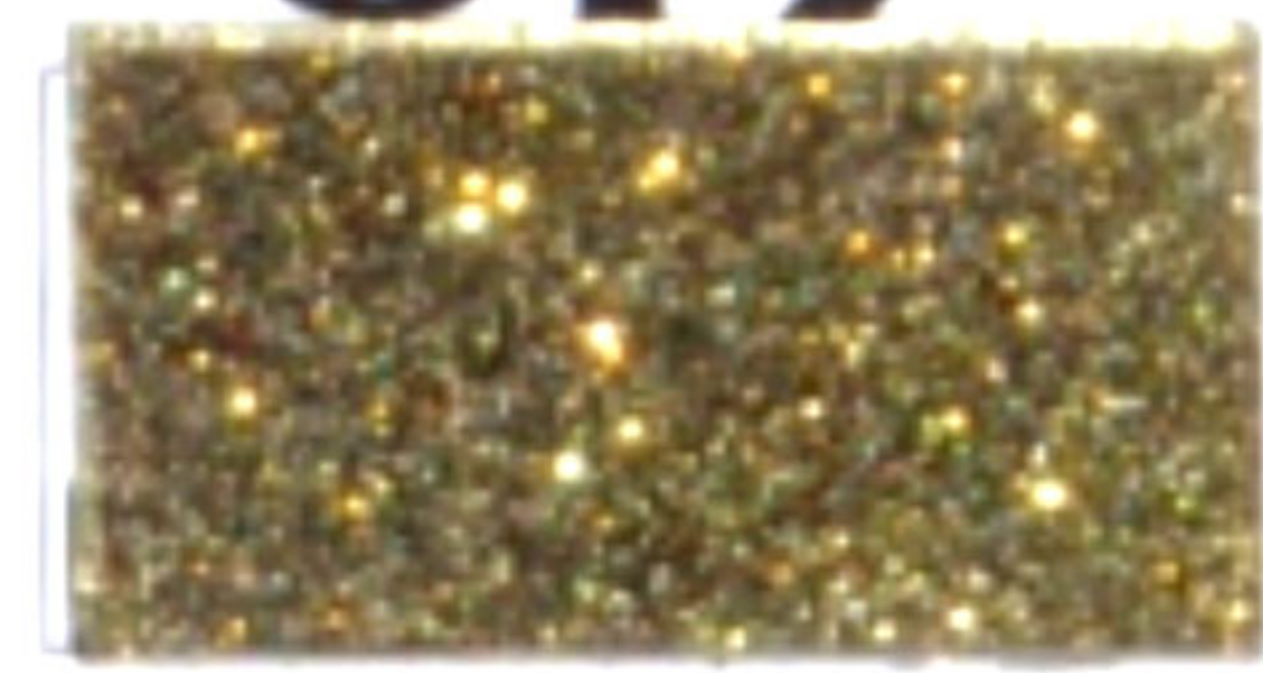
**918**



**919**



**920**



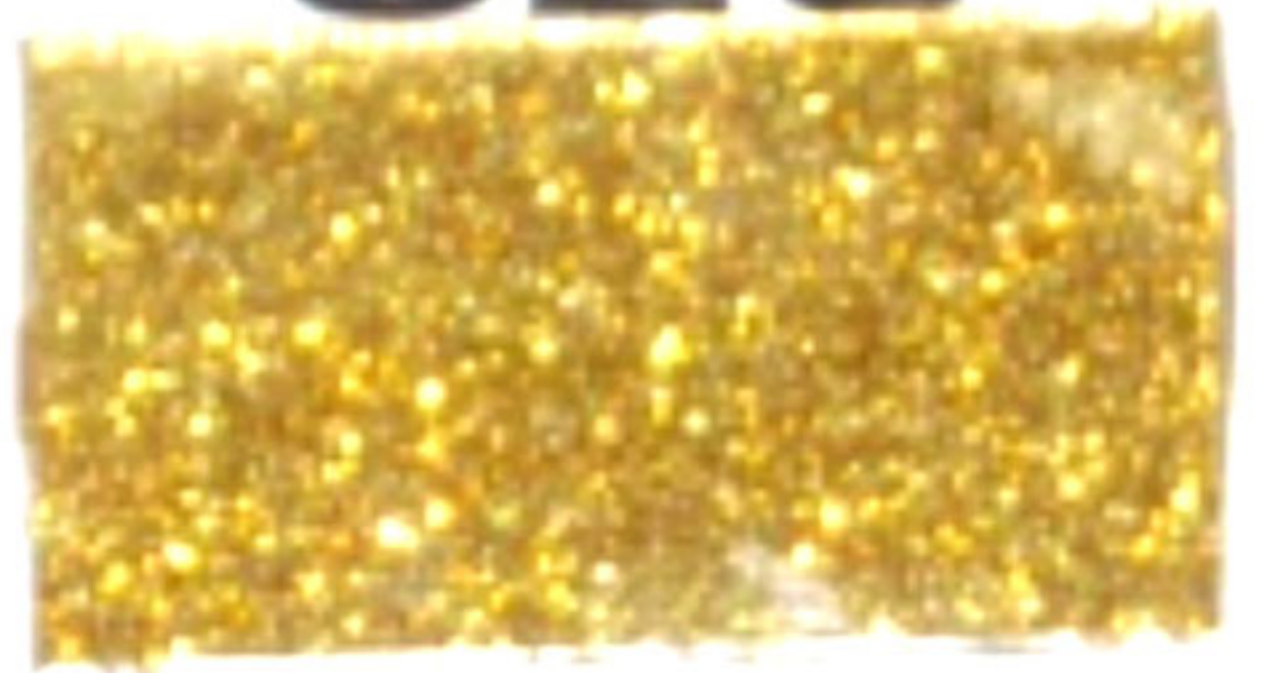
**921**



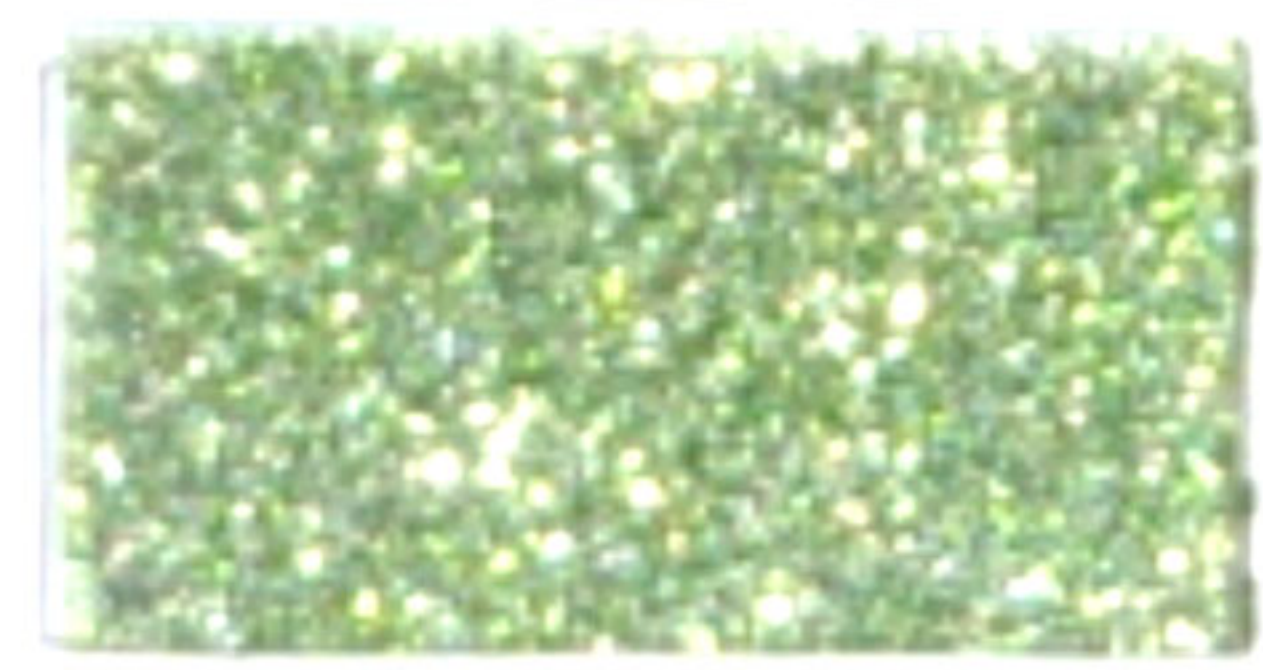
**922**



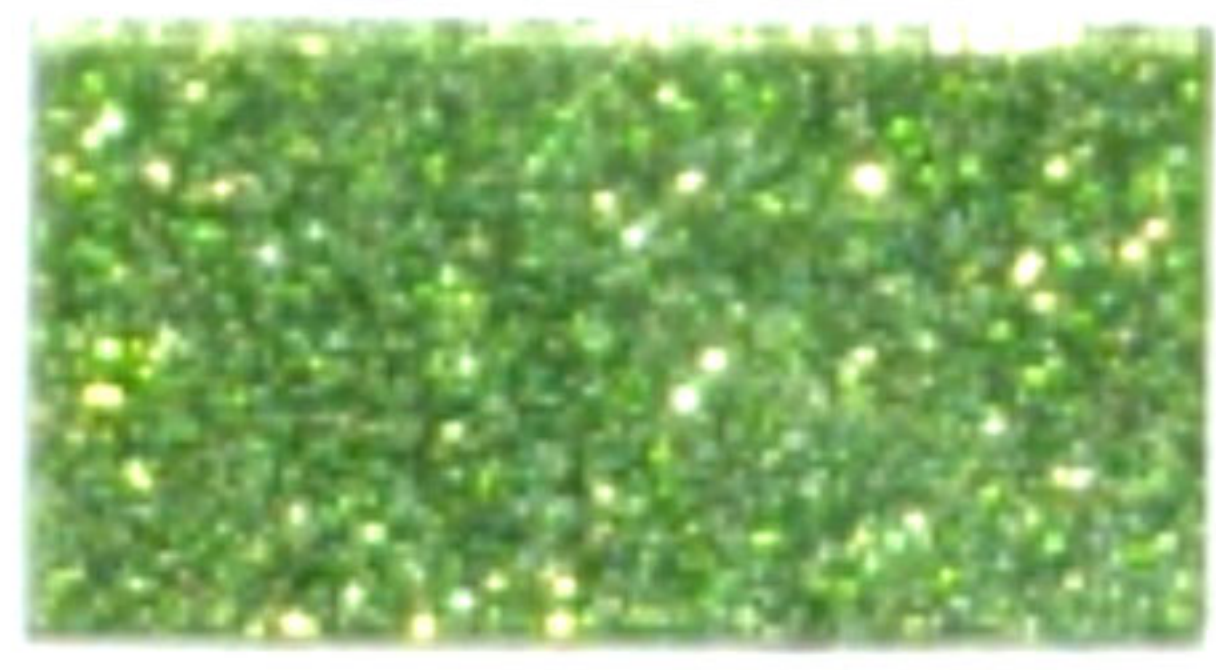
**923**



**924**



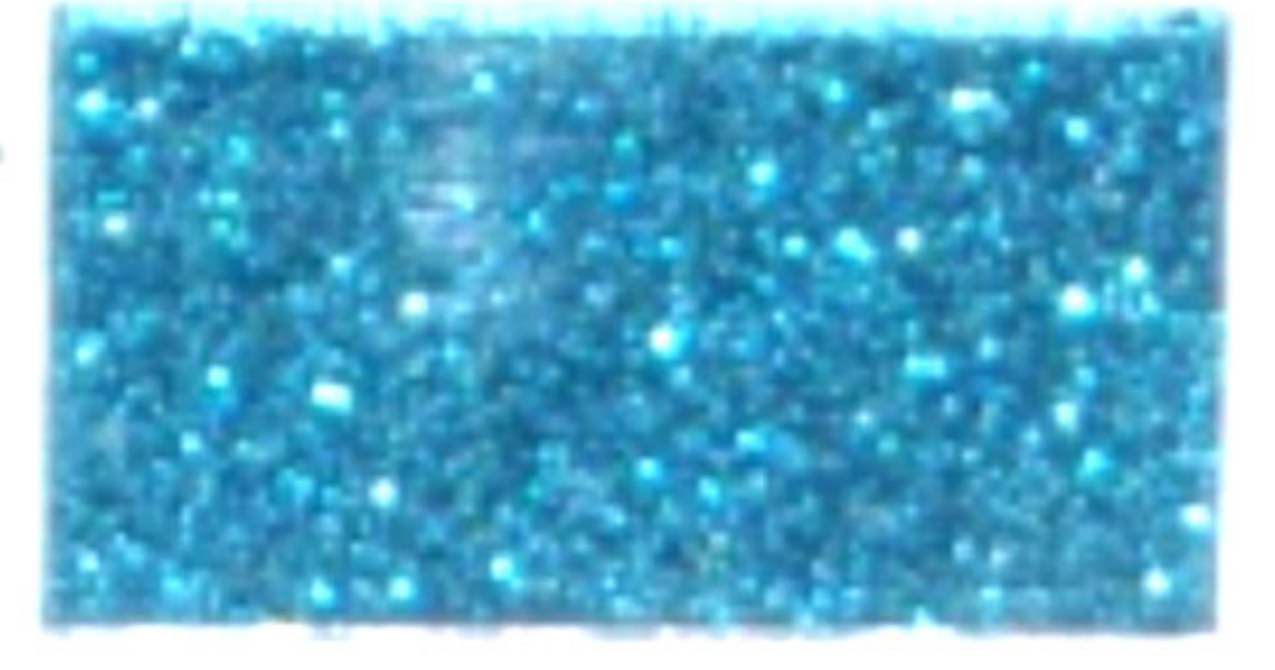
**925**



**926**



**927**



**928**



# VETRO SOL

SOLUTION PROVIDER FOR PROCESSING INDUSTRY

## For safe use instruction

- Store container in upright position, with lid tightly closed, in a cool, dry place.
- Keep out of reach of children and away from food, drink and animal feed.
- May be harmful if swallowed. In case of ingestion seek immediate medical attention.
- Ensure good ventilation at all times.
- Do not breathe vapour or spray. Avoid inhalation of dust by wearing suitable nose pad during sanding and surface preparation.
- Wear eye protection during application. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
- Remove splashes from skin with soap and water or a recognized skin cleanser.
- Do not pour leftover paint down the drain or in water courses.
- In the event of spills, contain spillage using sand or earth.
- All Lacquer Stains must be used with caution, as they are flammable and have an odor. Always read label before use

**APPLICATION EQUIPMENT: spray gun: 50-120 psi at the gun.**

**POT LIFE: 20 ° C 2-3 hours depending on temperatures and humidity.**

### HOW TO APPLY:-

- Clean the surface well and make sure there will be no dust or oil or grease on surface of glass.
- Shake or stir well before spray the paint on object.
- Spray this paint on glass with spray gun at 45 to 50 PSI.
- Recoat: 5-10 minutes. It means there must be gap of 5 to 10 minutes between 2 coats so that it will give you maximum adhesion on object.

### DRYING TIME:

- To Touch: 30 minutes-1 hour.
- To Handle: 2-3 hours.
- Dry: 24-48 hours.
- These conditions do not mean that paint has reached full cure. It is a stage where handling can be achieved without loosening, wrinkling or otherwise marring the paint under minimal pressure from fingers or hands. Drying time listed may vary, depending on film build, color selection, temperature, humidity and degree of air movement.
- Paint is not fully cured for 7 days relative to the above conditions.
- Application of film thickness in excess of that recommended for this product will substantially extend dry time.

### APPLICATION LIMITATIONS:

- Apply only when air, product or glass surface temperature is above 15°Celsius and below 45°Celsius Apply only when glass surface temperature is at least 10° Celsius above the dew point

### Installation of lacquered glass:-

- Lacquered glass can only be used in interior applications comply with current national regulations.
- Lacquered glass can be glazed - mechanically, either into glazing channels or trims, or with appropriate fixing screws. Adhesively, using neutral translucent silicones or adhesives, or double-sided white adhesive pads. If in doubt of the compatibility of the adhesive, it is essential to test its reaction with the lacquer (and safety film backing if appropriate). We strongly recommend also using mechanical restraints, such as top and bottom J-channels, in conjunction with any adhesive glazing. Lacquered glass must not be fitted directly in front of nor behind a strong source of heat, e.g. a cooker hob.
- A safety film can be applied to the back of the lacquered glass. In the event of breakage, the glass remains adhered to the film, reducing the risk of injury.
- Install the product in front of an opaque surface, with the lacquered face towards the wall.
- Fix the lacquered glass to a supporting wall or surface that is true and flat, clean, dry and free of any aggressive agents.
- Place any of the light coloured lacquered glasses in front of a uniformly pale surface.
- Avoid locating the glass too close to intense sources of heat. If used near to a heater for example, the temperature of the wall must not exceed 45°C.
- In kitchens, do not allow the glass to come in to direct contact with flames or strong heat sources eg ovens, cooker hobs, very hot utensils or pans.
- Allow a gap of 1 - 2mm between the edges of two glass panels.
- Ensure that moisture is not allowed to collect behind the glass, either by allowing sufficient drainage and ventilation, or alternatively seal the perimeter with a suitable material.

### Maintenance:-

Clean regularly with a soft, clean cloth and a regular glass cleaning product. (Neutral and non-abrasive).

**Contact : +91 9322665538 / +91 9892232554 / +91 9892232553**

**WEBSITE : WWW.VETROSOL.COM EMAIL : VETROSOL@YAHOO.COM, VETROSOLINDIA@GMAIL.COM**